## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"624362".ap.	US-PGPUB	ADJ	ON	2008/09/16 12:42
L2	5	("4873089"   "5415869"   "5733572"   "5776486"   "5424073"). PN.	USPAT; USOCR	ADJ	ON	2008/09/16 12:42
L3	10955	kan.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:42
L4	201479	wang.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:42
L5	209486	chen.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:42
L6	2903	1580.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:42
L7	4	L3 and L4 and L5 and L6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:42
L8	405567	L3 or L4 or L5 or L6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:43
L9	38044	paclitaxel or camptothecin or retinoic acid	US-PGPUB; USPAT; USCCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:43

L10	1793	L8 and L9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:43
L11	27516	liposome and drug deliver\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:43
L12	513	L10 and L11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:43
_13		paditaxel or \$epipaclitaxel or \$epitaxol or \$epi?paclitaxel or \$epi?taxol or abraxane or epitaxol or lipopac or onxol or paxeed or paxene or taxol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:43
.14		retinoic acid or all?rans?retinoic acid or "302"?79?4 or tretinoin or all?rans?vitamin a acid or all trans?beta?retinoic acid or all?e?retinoic acid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:43
_15	15655	camptothecin or cpt or nsc?100880 or "7689"?03?4 or nsc94600	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:43
.16	53457	L13 or L14 or L15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:43
_17	107878	liposom\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:43

L18		,, , , , , , , , , , , , , , , , , , , ,	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:43
L19	26467	egg\$1phosphatidyl\$1choline or EPC or soy\$1phosphatidyl\$1choline or SPC or oleoyl\$1palmitoyl\$1phoshpatidyl\$1choline or dioleoyl\$1phoshpatidyl\$1choline or dipalmitelaidoyl\$1phosphatidyl\$1choline or dipalmitelaidoyl\$1phosphatidyl\$1choline or dioleoyl\$1phoshpatidyl\$1eholine or dioleoyl\$1phoshpatidyl\$1eholine or dilauroyl\$1phosphatidyl\$1choline or DLPC or diundecanoyl\$1phosphatidyl\$1choline or didecanoyl\$1phosphatidyl\$1ethanolamine or dinonanoyl\$1phosphatidyl\$1ethanolamine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:43
L20	8422	docetaxel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:43
L21	9623	retinol or retinyl\$1acylate or retinyl\$1acetate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:43
22	14150	irinotecan or topotecan or sn?38 or \$camptothecin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:43
23	2157	L18 and L19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:43
.24	17	L16 and L20 and L21 and L22 and L23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:43
L25	61	(hydrogenated\$1egg\$1phosphatidyl\$1choline or HEPC) and (egg\$1phosphatidyl\$1choline or EPC)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:44

L26	110	(hydrogenated\$1soy\$1phosphatidyl\$1choline or HSPC) and (egg\$1phosphatidyl\$1choline or EPC)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:44
L27	36	(L13 or L20) and (L25 or L26)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:44
L28	14	(L15 or L22) and L25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:44
L29	10268	phosphatidyl (choline or serine or glycerol or acid or ethanolamine)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 12:45
L30	25340	paclitaxel or \$epipaclitaxel or \$epitaxol or \$epi?paclitaxel or \$epi?taxol or abraxane or epitaxol or lipopac or onxol or paxceed or paxene or taxol	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 12:45
.31	6	"33069"?62?4	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 12:45
.32	18003	retinoic acid or all?trans?retinoic acid or "302"?79?4 or tretinoin or all?trans?vitamin a acid or all trans?beta?retinoic acid or all?trans?vitamin a acid or all trans?beta?retinoic acid or all?trans?vitamin a acid or all trans?beta?retinoic acid or	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 12:45
.33	13211	camptothecin or cpt or nsc?100880 or "7689"?03?4 or nsc94600	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 12:45
.34	43995	L30 or L31 or L32 or L33	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 12:45
	25340	paclitaxel or \$epipaclitaxel or \$epitaxol or \$epi?paclitaxel or \$epi?taxol or abraxane or epitaxol or lipopac or onxol or paxceed or paxene or taxol	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 12:45
	18002	retinoic acid or all?trans?retinoic acid or tretinoin or all?trans?vitamin a acid or all trans?beta?retinoic acid or all?e?retinoic acid	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 12:45
37	13207	camptothecin or cpt or nsc?100880 or nsc94600	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 12:45
_38	43990	L35 or L36 or L37	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 12:45
_39	94984	liposom\$	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 12:45
40	19324	L38 and L39	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 12:45
41	21363	: phosphatidyl\$1choline or phosphatidyl\$1serine or phosphatidyl\$1acid or phosphatidyl\$1glycerol or phosphatidyl \$1ethanolamine	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 12:46
_42	5079	L38 and L41	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 12:46
L43	14821	L39 and L41	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 12:46

L44	4251	L38 and L39 and L41	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 12:46
L45	239148	cholesterol or antioxidant	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 12:46
_46	3677	L44 and L45	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 12:46
.47	60861	MPEG or methoxy\$1polyethylene\$1glycol	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 12:46
_48	3686	L44 and (L47 or L45)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 12:46
_49	196	L44 and L47	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 12:46
.50	4090	424/450.cds.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 12:46
.51	471	L48 and L50	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 12:46
L52	15	international symposium with controlled release with bioactive materials with ("27" or 27th)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:47
.53	14239	514/77,114,121,129,283,410,422,426,428,449,511,513,529,532,533,534,617,649,656,725.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; !IBM_TDB	ADJ	ON	2008/09/16 12:50
54	1275	546/48,49,50,51,53.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:50
55	1146	549/510.cds.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:50
56	792	558/166,169.cds.	US-PGPUB; USPAT; USOCR; FPPS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:50

L57	16880	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:51
L58	210	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:51
L59	3501	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:51
L60	118	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:51
L61	6997	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:52
L62	1780	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:52
L63	79	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/16 12:52

9/16/2008 1:49:58 PM

 $\hbox{C:$\backslash$ Documents and Settings$\backslash$ Nschlientz$\backslash$ My Documents$\backslash$ EAST$\backslash$ Workspaces$\backslash$ 10624362.wsp$